O 1 P. E. C. NOV 2 4 2003 6

FORM PTO - 1449 ATTORNEY DOCKET NO.: MIT-132 FIRST SUPPLEMENTAL INFORMATION APPLICANT(S): Chen et al. DISCLOSURE STATEMENT SERIAL NO.: 10/037,661 GROUP: 2878 FILING DATE: January 4, 2002 U.S. PATENT DOCUMENTS SUB FILING DATE IF **CLASS** DOCUMENT DATE NAME EXAM. CLASS APPROPRIATE INIT. NUMBER FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS **FILING ABSTRACT ENGLISH** EXAM. CODE CLASS DATE ONLY LANG INIT. NUMBER (Y/N) OTHER ART, JOURNAL ARTICLES, ETC. OTHER DOCUMENTS: (Including Author, Title, Date, Relevant Pages, Place of Publication) EXAM. INIT. C16 Patent Cooperation Treaty (PCT) International Search Report; International application No. PN PCT/US02/18750; mailed October 29, 2003. Shapiro, M. A. et al., "17 GHz photonic band gap cavity with improved input coupling," Physical Review C17 PN Special Topics - Acceleration and Beams, 4, 2001, pp. 042001/1-042001/6. Smirnova, E. I. et al., "Simulation of photonic band gaps in metal rod lattices for microwave applications," C18 PN Journal of Applied Physics, 91, number 3, February 1, 2002, pp. 960-968.

DATE CONSIDERED

2707200

EXAMINER

Patricia Nguym

04